Incident Action Plan McDannald Fire TX-TXS-180440



May 6-7, 2018

Night Shift

1900 – 0700





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio		- 0700			
MCDANNALD - NIGHT	Date/Time From			Da	te/Time To:	
THE THOUSE	05/06/2018 190	00 S	UN		7/2018 0700	MON
3. Objective(s):			······································		*************************************	
•Provide for the safety of responders and people within the r guidelines and principles.	esponse area by obse	rving and p	racticing reco	gnized firefigh	ting, driving, and c	other safety related
•Protect life and property by pre-positioning firefighting resou	urces, utilizing recognia	zed firefight	ing strategies	and applying	appropriate tactics	3.
•Keep abreast of, and communicate changing weather and f	ire behavior conditions	3.				
•Maintain communications and information flow with incident representatives and to the extent possible with local cooperations.	resources, State and ators.	Federal res	ources, appro	opriate DDC's,	TDEM, SOC, loca	al government
•Conduct all operations in a safe, cost-effective and efficient	manner and do so in	an atmosph	ere free of dis	criminatory or	harassing remark	s or actions.
Support IA with suppression resources as requested						2
4. Operational Period Command Emphasis:				, , , , , , , , , , , , , , , , , , ,		
Keep the fire inside Loop 118/166 Triage and prep structures in Davis Mountain Resort, Crow's Provide point protection on all structures and infrastructure Utilize natural fuel breaks for tactical approach when possibl Improve existing roads where possible along left flank, right Locate and construct indirect line utilizing old roads where possible	e flank and heel of fire		,			
General Situational Awareness:		17.17.00.00				
						a
5. Site Safety Plan Required? Yes No X						
Approved Site Safety Plan(s) Located at:			-	· · · · · · · · · · · · · · · · · · ·		
6. Incident Action Plan (the items checked below are in ☐ ICS 202 ☐ ICS 207		Action Plar ner Attachm	,			
x ICS 203 ☐ ICS 208	XI		MESSAGE			
X ICS 204 X ICS 220	,——	9-LINE	MEGO, TOE			
X ICS 205 X Map/Chart						
☐ ICS 205A ☐ Weather Forecast/Tides/C ☐ ICS 206	urrents	-				
<u>x</u> ICS 206						
7. Prepared by: JASON BRAUNSTEIN Position	/Title: PSC1 (T)			Signature:	MAN. Och	w
8. Approved by Incident Commander: Name:				Signature: M	riber)	with
ICS 202 IAP Pa	ge			Date/Time:	05/06/2018 1500	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation		1900 - 0700				
MCDANNALD - I	NIGHT	1	me From:		Date/Time To:			
			018 1900	SUN	05/07/2018 0700	MON		
3. Incident Comman	der(s) and Command Staff	•		CHIEF	SMITH, JOHNNY			
*	IC DUEITT, MIKE				BARRETT, RICHARD			
SAFETY OFFICE	ER LIDELL, BRAD; ST			SERVICE BRANCH DIRECTOR	WALKER, JOE			
INFORMATIO	COOK, MICHAEL;		E		MORGAN, MARK			
OFFIC	ON STRAWSER, BON	NIE			PRATT, MARCUS (T)			
LIAISON OFFICI	STEVENS, PAUL				MOODY, DAVID (T)			
4. Agency/Organizat	ion Representative(s):			GROUND SUPPORT	WRIGHT, PAT			
Agency/Organization				COMMUNICATIONS	PATRICK, JERRY			
JEFF DAVIS COUN	DOLIV, OLIVIALII	Έ		UNIT	PATRICK, JERRY			
JEFF DAVIS COUN'	TY KITTS, BILL	9		MEDICAL UNIT	ADLER, FRED CLARK, GARY WAYN	IE (T)		
	RE OLIVAS, PAT			SECURITY UNIT		(-)		
	AS FOWLER, VICKIE				NORMAN, SHARON			
	F MITSCHKE, GARY			7. Operations Section:	Operations Section:			
	AS DUNCAN, GUY			DAY OPS SECTION	JAMIESON, MARK			
	DONO, IN, GOT			CHIEF	MORTON, HEATH (T)			
	8 MARQUEZ, DAVE			NIGHT OPS SECTION CHIEF	EDGE, VICKI			
	S SNEAD. SGT LEE	· · · · · · · · · · · · · · · · · · ·			CUSTER, GEORGE			
	PATTERSON, LEE				PAGE, DREW (T)			
TDEM CC		HARRIS, LINCEY			,			
	MEINER, JEFF		DIVISION/GROUP	I JOHN	ISON, ERIK			
SERVIC			DIVISION/GROUP		RP, ROBERT			
		BOULTINGHOUSE, STEPHEN		7b. Air Operations Bran				
	DEIRDRE HISLER	Tr - 10 mar		AIR OPS BRANCH HOWARD, LYNNE				
AEP ELECTR	PALLAREZ, EDDIE			DIRECTOR				
5. Planning Section:					AIR ATTACK SUPERVISOR			
CHIE	PIERCE, TERRY			AIR SUPPORT	MASON, JOHN			
DECOURCECUM	BRAUNSTEIN, JASON (T) PHILLIPS, BRITTANY; FARRELL,			SUPERVISOR				
RESOURCES UN	BARRY	ny; farre	ELL,	HELICOPTER MANAGER				
	THOMAS, DONNA;		RAVIS (T)	8. Finance/Administration				
SITUATION UN	BOWERMAN, TER				JOHNSON, BONNY MEREDITH JAMES			
DEMORILIZATION LIN	FORDER, MISSY (*) IT RUSSELL, KELLY	1)			MEREDITH, JAMES WARNER, JOHN			
	R DAVENPORT, BRU	ICE			CZERNIK, HELEN			
ANALYS	COONS, ALISON (LITTLECHIEF, JOCEL	YN		
GIS SPECIALIS	· · · · · · · · · · · · · · · · · · ·				, , , , , , , , , , , , , , , , , , , ,			
	ROBERTS, CLINT, SHRUTHI		AN,					
TECHNOLOG	ASHBY, JOE							
SUPPORT SPECIALIS	CABAN, GIO							
TRAINING SPECIALIS	LEATHERS, MARY BERNARDO, DAYV							
6. Logistics Section:								
	ne: DONNA THOMAS		Position/Title	: RESL	Signature:			
ICS 203 IAP	Page		Date/Time:	05/06/2018 1500	Dome Thomas			



To: All Incident Personnel, McDannald Fire 2018

As Southern Area National Type I Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The National Team from the Southern Region has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/ Mike Dueitt
Incident Commander
SAIMT 1





Fire Weather Forecast

FORECAST NO: 6

NAME OF FIRE: McDannald

SHIFT DATE: Sunday May 6, 2018

UNIT: TAMFS-TNC

FORECAST ISSUED: Sat May 5, 2018

Incident Meteorologist: Greg Murdoch 240-778-3857

Steve Fano(T)240-778-5280

DISCUSSION:

A stagnant weather pattern will continue to bring sunny, hot and dry conditions today with temperatures warming into the 80s and afternoon RH's falling below 15 percent. Winds will be southeasterly today and remain below 12 mph. A warming trend will continue into early next week with conditions becoming hotter, drier and more unstable.

SUNDAY:

WEATHER: Sunny and warm

WIND (20 FT): SE 7-11 mph in open areas, otherwise terrain dominated.

MAX TEMPERATURES: 80-85

MIN RH: 10-14%

HAINES INDEX: 4 LAL: 1

CHANCE OF WETTING RAIN: 0% INVERSION: Inversion lifting by 10 AM

TONIGHT:

WEATHER: Clear.

WIND (20 FT): Terrain dominated 3-6 mph.

MIN TEMPERATURES: 48-53

MAX RH: 45-60%

HAINES INDEX: 3 LAL: 1

CHANCE OF WETTING RAIN: 0%

Monday:

WEATHER: Mostly sunny, warmer and increasingly unstable

WIND (20 FT): S/SE 7-11 mph in open areas, otherwise terrain dominated.

MAX TEMPERATURES: 82-87

MIN RH: 9-13%

HAINES INDEX: 5 LAL: 1

CHANCE OF WETTING RAIN: 0%

Tuesday: Mostly sunny, hot and strongly unstable. Highs 87 to 93. West winds 15 mph or less. Minimum RH at or below 15 percent.

Wednesday: Mostly sunny, hot and strongly unstable. Highs 88 to 94. West winds 15 mph or less. Minimum RH at or below 15 percent.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 5 TYPE OF FIRE: Wildfire FIRE NAME: McDannald Fire OPERATIONAL PERIOD: May 6 Day and Night Shifts DATE ISSUED: May 5, 2018 TIME ISSUED: 1600 UNIT: TX-TFS SIGNED: _Alison Coons

WEATHER SUMMARY:

Sunday: Mostly sunny. Minimum RH 10-14%, Maximum Temperature 80-85. Southeast winds 7-11 mph in open areas, otherwise terrain dominated. Haines 4, LAL 1

Sunday Night: Maximum RH 45-60%, Minimum Temperature 48-53. Light terrain dominated winds 3-6 mph Haines 3, LAL 1.

See Fire Weather Forecast for additional information.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Day:

Southeast winds combined with low RH will continue to support active fire behavior, particularly on exposed ridges and potentially moving the fire west toward Mt. Livermore.

If fire gets established in unburned fuels head fires may have:

Grass and Grass Shrub Fuels: Expect ROS of 50-145 chains per hour with flame lengths of 7-16 feet. On ridge tops in pine and juniper stringers up to 100 chains per hour with flame lengths of 10-12 feet. Spotting distances up to 0.5 miles. Probability of Ignition of 88%

Night

Light winds combined with RH recovery will reduce overall fire behavior across the fire during the evening hours. Likely areas for spreading fire will be wind-exposed areas, either directly or through topographic influence.

If fire gets established in unburned fuels head fires may have:

Grass and Grass Shrub Fuels: Expect ROS of 20-50 chains per hour with flame lengths of 2-7 feet. On ridge tops in pine and juniper stringers 3-30 chains per hour with flame lengths of 2-7 feet.

Spotting distances up to 0.2 miles. Probability of Ignition of 53%

SPECIFIC:

The area near the C/X division break has the highest likelihood to remain active throughout the evening. Some potential exists for fire to roll off the ridgetop and establish on lower slopes.

AIR OPERATIONS:

Sunday morning inversion lift expected by 10AM.

SAFETY

When choosing to disengage from fire in light flashy fuels, ensure sufficient distance separation from main fire to avoid wind shift causing fire to overrun your new position.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	l Unclassified	3.	on//Basic				
MCDANNALD - NIGHT			en i da si sa e de la compania de s	Bra	anch:	and the second	Division/Grou	up:	
2. Operational Period:	1900 - 070	10							
Date/Time From: 05/06/2018 1900 SU	N	Date/Time To 05/07/2018 070		N	I NIGHT				
4.			Operations Pe	ersonnel					
OPERATIONS CHIE	F VICKI EDGE	Ε	- 1	DIVISION/GR	OUP SUPER	/ISOR E	ERIK JOHNSON		
5.		Resou	urces Assigne	d this Period					
Strike Team / Task F Resource Designa		LWD		eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
STEN - ST 18-126 E-9049		05/16	BRANDON W	OODWARD	1		CAMP/1900	BASE CAMP/0700	
STEN (T) - ST 18-126 E-9049.01		05/16	SCOTT PAC	OT	1	BASE (CAMP/1900	BASE CAMP/0700	
TYPE 3 ENG ST 18-126 E-9050		05/16	STEVE CRUZ	4	BASE CAMP/1900		BASE CAMP/0700		
TYPE 3 ENG ST 18-126 E-9051		05/16	QUINCY BLO	4	BASE CAMP/1900		BASE CAMP/0700		
TYPE 3 ENG ST 18-126 E-9052		05/16	ERIC MOORE	Ξ	4	BASE (CAMP/1900	BASE CAMP/0700	
TYPE 3 ENG ST 18-126 E-9053		05/16	CURT ODNE	4	BASE (CAMP/1900	BASE CAMP/0700		
TYPE 3 ENG ST 18-126 E-9054	05/16	MATHEW SH	3	BASE C	CAMP/1900	BASE CAMP/0700			
TENDER ST 18-128 E-9061	05/16	STEVE CALD	ERON	4	BASE C	CAMP/1900	BASE CAMP/0700		
SOF2	MATHESON, NICHOLAS 1			BASE C	CAMP/1900	BASE CAMP/0700			
Task: Monitor fire perimeter, protect Purpose: To protect life and prop End State: Contain any fire sprea 7. Special Instructions: • Avoid impact to Bloys Camp • Night briefing 1900 at Camp Controlled Unclassified In	erty and contained outside contained outside contained outside contained outside contained outside out	in fire spread ainment areas and noise in and ar			themselves				
B. Function	Channel	Division/	Group Commu	unication Sur	mmary TX Frequen	cy N/W	TX Tone/NA	C Mode	
TACTICAL	2	151.4750N		114.8	151.475		114.8	A	
VTAC36	6	151.1375N			159.472		136.5	A	
). Prepared By (Resource Unit Le	eader)	Approv	ed By (Plannir	ng Section C	hiof)	Da	ıto.	Time	

TERRY PIERCE

1500

05/06/2018

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			a Officiassified IIIIO	3.				
MCDANNALD - NIGHT				Branch:	***************************************		Division/Grou	p:
2. Operational Period:	1900 - 070	0						
Date/Time From: 05/06/2018 1900	SUN	Date/Time To		ı	l		NIGHT	
4.			Operations Personn	l el	77.7			
OPERATIONS CH	IEF VICKI EDGE		DIVISIO	ON/GROUP S	UPERV	SOR RC	BERT THORP	
AIR ATTACK SUPERVIS	OP							
AIR AT TAOR OUT ERVIO								
3.		Reso	urces Assigned this	Period				
Strike Team / Tasl					umber			
Resource Desig	nator ——————	LWD	Leader	Pe	ersons		Off PT./Time	Pick Up PT./Time
TEN - ST 18-120 E-9013.1		05/16	EDDY HARRIS				MP/1900	BASE CAMP/0700
TEN (T) - ST 18-120 E-9013.0		05/16	LANGE KYLE		1	BASE CA	MP/1900	BASE CAMP/0700
YPE 6 ENG ST 18-120 E-901	4	05/16	K.C. MORRIS		2	BASE CA	MP/1900	BASE CAMP/0700
YPE 6 ENG ST 18-120 E-901	5	05/16	TOMAS FRAZIER		2	BASE CA	MP/1900	BASE CAMP/0700
YPE 6 ENG ST 18-120 E-901	6	05/16	RON GROOM		2	BASE CA	MP/1900	BASE CAMP/0700
YPE 6 ENG ST-120 E-9017		05/16	BRYSON KANADY		2	BASE CA	MP/1900	BASE CAMP/0700
YPE 6 ENG ST 18-120 E-901	3	05/16	DANNY MACKEN		2	BASE CA	MP/1900	BASE CAMP/0700
OF2	05/17	MATHESON, NICHO	DLAS	1 [BASE CAMP/1900		BASE CAMP/0700	
. Control Operations/Work A	ssianments:		L					
Purpose: To protect life and pi End State: Contain any fire spi . Special Instructions: • Avoid impact to Bloys Ca • Night Briefing - 1900 at C	read outside cont	ainment areas	round the camp after 2	2200				
Function	Channel	Division RX Frequency	/Group Communicati		requenc	v N/W T	TX Tone/NAC	D Mode
ACTICAL	3	159.3150			59.3150		114.8	A
ACTICAL	VTAC 36	151.1375			159.472		136.5	
Prepared By (Resource Unit	Leader)	Appro	ved By (Planning Sec	tion Chief)	***	Date)	Time
DONNA THOMAS		TER	RY PIERCE			05/0	6/2018	1500

1500

05/06/2018

		//Basic	Controlled Unclassified Information//Basic	d Unclassii	Controlle			
SAFETY MESSAGE: DON'T FORGET - POST LOOKOUTS WHO CAN RELAY MESSAGES OUT OF POOR COVERAGE AREAS.	FORGET - F	E: DON'T F	SAFETY MESSAGE RELAY MESSAGES		Jerry W. Patrick COML	Jerry V	ICS-205 Prepared By	5. IC
Air Emergency or Initial Contact	Þ	110.9	168.6250N		168.6250N	All Divisions	AIRGUARD	16
Air To Ground Secondary	Þ	131.8	169.2000N		169.2000N	All Divisions	A/G SEC	15
Air To Ground Primary	Þ	131.8	169.1500N		169.1500N	All Divisions	A/G PRI	14
TFS Air to Ground Primary	Α	114.8	159.3000N	114.8	159.3000N	Tactical	IA A/G PRI	13
,	>	131.8		131.8			CMD 3	12
Command Rptr (C10) INACTIVE	>	131.8	165.9625N	131.8	170.4125N	Inactive	CMD 2	3
Command Rptr (C3) INACTIVE	Þ	131.8	168.0750N	131.8	170.4250N	Inactive	CMD 1	10
	Þ	131.8	168.6000N	131.8	168.6000N	Unassigned	TAC 3	ဖ
	>	131.8	168.2000N	131.8	168.2000N	Unassigned	TAC 2	œ
	Þ	131.8	168.0500N	131.8	168.0500N	Unassigned	TAC 1	7
TFS Fireline Repeater	Α	136.5	159.4725N		151.1375N	All Divisions	VTAC36	თ
Mutual Fire Agencies	Α	156.7	154.2800N	156.7	154.2800N	Mutual Fire	VFIRE21	Οī
Incident Travel Communications	>		159.2850N		159.2850N	Travel	COMPACT	4
TFS Fireline Tactical	Þ	114.8	159.3150N	114.8	159.3150N	Night Branch II, Divs C,Y, Z	TAC C	ω
TFS Fireline Tactical	A	114.8	151.4750N	114.8	151.4750N	Night Branch I, Structure Group	TAC B	2
TFS Fireline Tactical	Α	114.8	159.4350N	114.8	159.4350N	Divs A/B, X	TAC A	_
Remarks	Mode Digital (D) Analog (A) Mixed (M)	TX Tone / NAC	TX Frequency	RX Tone / NAC	RX Frequency	Assignment	Channel Name	Ch#
		ž	BASIC RADIO CHANNEL UTILIZATION	SIC RADIO C	4. B/			
5/06/2018 1900 - 0700	18 1500	5/06/2018	McDannald Fire	McD		O.	AN ICS-205	PL
3. OPERATIONAL PERIOD DATE/TIME	DATE/TIME PREPARED	2. DATE/TIME	IAME	1. INCIDENT NAME	COMMUNICATIONS		INCIDENT RADIO	Z
		//Basic	Controlled Unclassified Information//	d Unclassii	Controlle			

MEDICAL PLAN (ICS 206 WF)

1. Incident/P	roject	Name	9			2. Operational Period						
McDannald	Fire	(Nig	ht Shift)			Date/Time 5-6-18 1900 to 0700						
3. Ambulanc	e Ser	vices			vije se							
	Nam	ne		Complete A	Address		Phone & EMS Freque	ncv	Adva	nced Life Support (ALS) Yes No		
Jeff Davis Cou	nty Ar	nbula	nce (JDCA)	201 W. Court Ave., For	rt Davis, T	X 79734	911			/		
Marfa EMS			- 100 m	113 S. Highland Ave.,	113 S. Highland Ave., Marfa, TX 79843			911		~		
4. Air Ambulance Services												
	Na	me		Phone			Type of	f Aircraft	& Capa	bility		
AeroCare				911	911 Helicopter							
5. Hospitals					#							
			MM.MMM' N - Lat MM.MMM' W - Long Air Gr		el Time Gnd	Phone	Heli Yes	pad No	Level of Care Facility			
Big Bend Region 2600 Hwy 118, Alpine, TX 798	2600 Hwy 118, Long: 1		N 30° 23.0400 W -103° 40.24200	15	35	432-837-0209	×		Level 4			
Medical Center Hospital 500 West 4 th St.,		Lat: Long: VHF:	N 31° 50.74 W 102° 22.40	60 mins	2.5 hrs	432-640-1190	×		Level 2			
University Med 4815 Alameda / El Paso TX 799	Ave.,	tr-	Lat: Long: VHF:	N 31° 46.315 W 106° 26.036	60 mins	3.0 hrs	432-221-1558	⊠		Level 1		
University Med 602 North India Lubbock, TX 7	na St.		Lat: Long: VHF:	N 33° 35.44 W 101° 53.45	2.25 hrs	5.0 hrs	806-775-9700	×		Level 1 and Burn Unit		
6. Division	Bra	nch	Group	Area Location Capability	y Jahran							
				Name		Seminaria este (gg)	Telephoi	ne/Specia	al Comn	nents		
Division A/B	1	N/A		ffed					W. W. W.			
Division C	1	N/A										
Division X	2	N/A								9		
Division Y/Z	2	N/A						THE SERVICE CONTRACTOR				
Bloys Camp	2	N/A		atch MEDL			(435) 414-352	21				
Bloys Camp	2	N/A		Collier EMTP / Victor M	lacies EN	ITP	(432) 234-934	41/(432)	254-04	52/Midland Ambuland		
Bloys Camp	2	N/A	A Warre	n Porter			(972) 983-6850/MUR-C Medical Clinic and Rehab					

IWI IC Responsibilities

- Take charge of the scene inform the Division Supervisor and Communications that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name for example Division A medical, Fish Meadow medical, HWY 21 accident.
- Assign or begin patient assessment and first aid. Request additional medical resources on division/branch or across incident. Transmit
 patient information to Communications using the Medical Incident Report on the back.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete this mission. Order transportation resources through Communications as early as possible.
- Notify Communications as resources arrive and any patient status changes. Name of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety office is available, assign them to lead documentation. Do not move deceased
 individuals, gear, or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of
 witnesses. The Unit Log ICS 214 may be used for the initial documentation, but a subsequent narrative will be required.
- As appropriate, conduct an After-Action Review to determine successes, areas to improve and lessons learned.

7. Prepared By (Medical Unit Leader)	8. Date/Tim e	9. Reviewed By (Safety Officer)	10. Date/Time
Fred Adler (479) 238-6064, Gary Clarke (606) 462-0234		Brad Liddell	5-6-2018



HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

INCIDENT: McDannald Fire

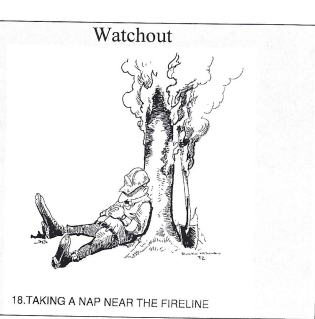
DATE: Sunday May 6, 2018 - Night

Major Hazards & Risks: Driving, Communications, Fatigue

Driving: Our roads continue to dry out as weather remains dry and traffic repeatedly impacts gravel or dirt surfaces. Take some time to clean lights and glass to improve visibility before heading to the fire line. Although it is Sunday night, the wildlife and livestock are not taking the night off, so continue to be vigilant and drive slowly enough to stop for them. **Can you see those dirt roads that drop off or turn suddenly? If not, scout it out on foot before committing your engine or truck.** Your best **PPE** is buckled seat belts and a clear mind.

Communications: Communications personnel are working on new repeaters to provide better coverage so check the latest radio assignments. **Solo driving is discouraged**; if you are alone, establish communications with ICP or line resources with an established checkback time. Regular welfare checks are a good way to check on all resources.

Fatigue: Get the most daytime rest that you can to prevent fatigue during night operations. **Hydration** will also help you physiologically and it keeps you awake **answering the call of the bladder**. Good nutrition can help prevent fatigue, but watch the supper menu and avoid things that help you sleep, like heavy carbohydrates. If you are driving and feel drowsy, switch drivers or get out and move around.



Thorns in West Texas

Catclaw, Mesquite, Cholla, Sotel, Yucca, Spanish Dagger, Century Plant (Agave), Prickly Pear, Barrel Cactus - Walk slowly!

Rattle Snakes in West Texas
Western Diamondback, Pink
Rock, Velvet Tail, Mohave –
Listen for rattles, walk slowly
and watch where you put hands!

TRAINING MESSAGE

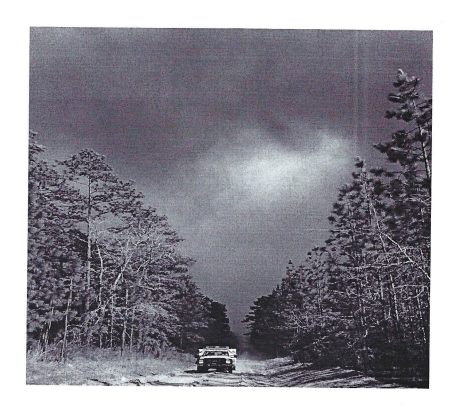
TRAINEES: IF YOU ARE WORKING ON A POSITION TASKBOOK AND HAVE NOT CHECKED IN WITH THE TRAINING SECTION, PLEASE DO SO AS SOON AS POSSIBLE. WE WILL BE PRESENT AFTER BRIEFING WITH FORMS AND ANSWERS TO YOUR QUESTIONS.

TRAINEES: PLEASE ALLOW TIME BEFORE YOUR DEMOB TO CLOSE OUT WITH TRAINING.

WHEN CLOSING OUT WITH TRAINING, PLEASE BRING YOUR COMPLETED PERFORMANCE EVALUATION (225/226) AND POSITION TASKBOOK WITH COMPLETED EVALUATORS PAGE.

MARY LEATHERS, TRAINING SPECIALIST

DAYVSON BERNARDO, TRAINING SPECIALIST (T)





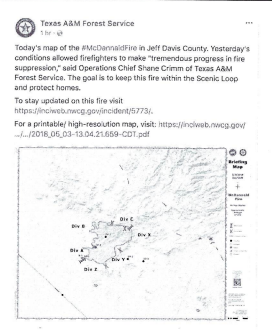
McDannald Fire: How to reach us!

Public Information Phone: 432-558-8311

Email: McDannaldFire@gmail.com

Inciweb: https://inciweb.nwcg.gov/incident/5773/

Facebook https://www.facebook.com/texasforestservice/



Twitter @AllHazardsTFS

https://twitter.com/AllHazardsTFS?ref_src=twsrc%5Etfw

DEMOB BASICS

WHAT

Your supervisor must submit a general message form (ICS-213) to DMOB showing your demob date/time at least 24 hours before departure (72 hours if you need a flight).

HOW

To demob you will need to get a demob form filled out. Get it from demob the night before so you can get the necessary signatures from folks stationed at camp then by Time/Finance at ICP. You will then return it to DMOB last on the day you actually leave. Remember Time/Finance will need copies of all receipts for those not staying out at camp.

SPECIAL NEEDS?

Have special event to get back in time for or some other unique situation? Be sure to give DMOB plenty of lead time to make sure we can accommodate your needs.

BENEFITING

You and your loved ones so we can get you home safely!





BE PREPARED:

ARE YOU FLYING?
Make sure DMOB
has your full name
from your ID and
your DOB if you
need a flight. Also
make sure we know
the correct airport for
departure and
arrival.

Make your own flight reservations?
Provide a copy to DMOB to give to dispatch.

You will need to make your own hotel reservations if you need one before flying. Let DMOB know if you aren't set up to do so.

HAVE A VEHICLE? Remember you will need a vehicle inspection by ground support before you leave if you have any sort of vehicle here.

FYI Remember all travel has to end by 2200 CDT each day so plan accordingly.

All resources need to check in with finance if you have not previously done so.

TFS has asked us to compile documentation to support the costs that will be charged to the McDannald fire, which includes all of your receipts for travel expenses such as lodging, baggage, airfare, and rental cars. Please help to make this process smooth by having those available when you come through demob. You can submit them prior to demob if you choose to do so. For rentals, please provide a copy of the rental agreement to Finance.

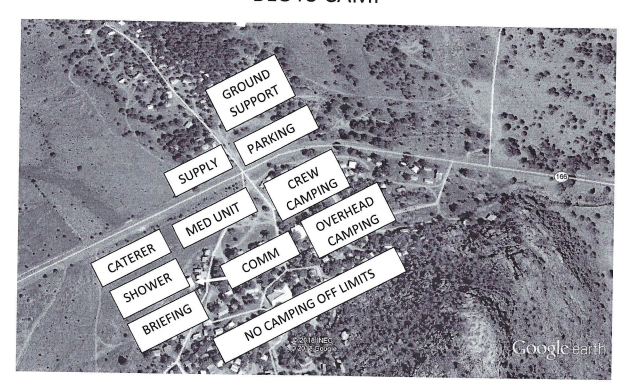
Items can also be e-mailed to: <u>southernredfinance@gmail.com</u>.

If you send information via e-mail, please include your name and request number, along with a contact phone #. An example is provided below:

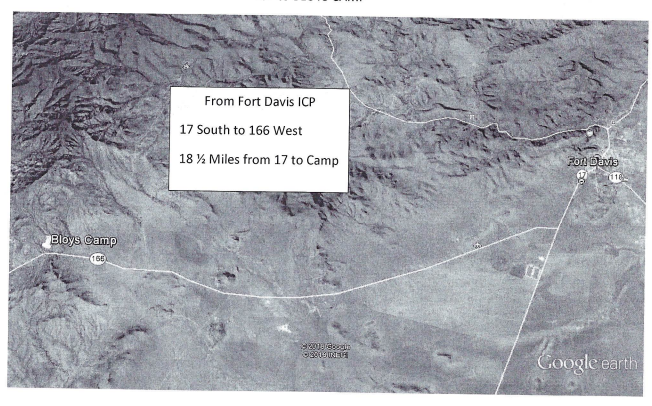
Please see the attached rental agreement for the vehicle assigned to O-1.43, Bonita Johnson. If there are questions, I can be contacted at 859-556-1572.

			E.	

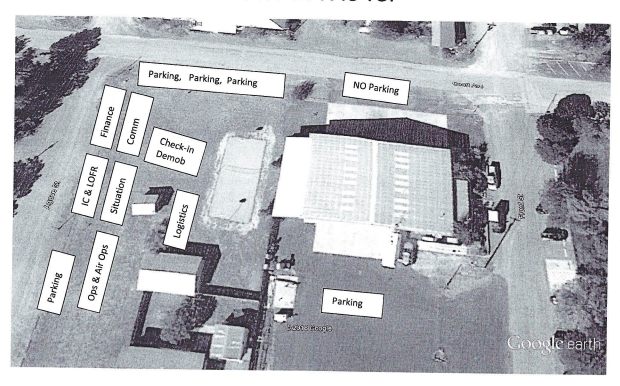
BLOYS CAMP



ICP to BLOYS CAMP



FORT DAVIS ICP



ACTIVITY LOG (ICS 214)

1. Incident Name	1. Incident Name:		Date From: Date	Date To: Date
		2. Operational Period:	Time From:	Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources As				
N	ame	ICS Pos	sition	Home Agency (and Unit)
	,			
7. Activity Log: Date/Time	Notable Astriction			
Date/Time	Notable Activities			
				
) D				
3. Prepared by: CS 214, Page 1	Name:	Position/Title:		Signature:
00 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational relicu.	Time From: HHMM	Time To: HHMM
7. Activity Log (co				
Date/Time	Notable Activities			
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		was in the second of the secon		
8. Prepared by: N	ame:	Position/Title:	Ci	
		7	Signature:	
ICS 214, Page 2		Date/Time: Date		

Medical Incident Report- "9 Line"

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

	"MEDICAL	EMERGENCY"	TO INI	TIATE RESPONSE	FROM IM	IT COMMUNICAT	IONS/DISPATCI	H.	
Use it	ems one thro	ugh nine to	o com	municate s	ituati	on to com	municatio	ns/dispatch.	
	COMMUNICATIONS/DI nications, Div. Alpha. Stand		cal Incident	Report." (If life threate	ning reque	st designated frequei	ncy be cleared for e	emergency traffic.)	
2. INCIDENT	STATUS: Provide incider	nt summary and com	mand struc	ture.					
Nature of	Injury/Illness					(E)	Describe the injox: Broken leg with b		
In	cident Name		`				ographic Name + " x: Trout Meadow N		
Incider	nt Commander						Name of IC		
	Patient Care		v	,		a terminate with many area.	Name of Care Pro (Ex: EMT Smit		
3. INITIAL PA	TIENT ASSESSMENT:	Complete this section	for each pa	tient. This is only a brief.	initial asses	ssment. Provide additio	onal patient info after	completing this 9 Line Report.	
Number of F		le / Female		Age:		Weight:	mai patient ime anei	completing the Canal Report.	
	Conscious? ☐ YES	□N0 =	MEDEVA	IC!				, , , , , , , , , , , , , , , , , , ,	
	Breathing? YES	B □ NO:	= MEDEV	AC!					
	hanism of Injury:			, , , , , , , , , , , , , , , , , , , ,		V V ··································			
	caused the injury? ng (Datum WGS84)							, , , , , , , , , , , , , , , , , , ,	
4. SEVERITY	OF EMERGENCY, TRA	NSPORT PRIORIT	ГΥ						
		SEVERITY					PORT PRIORITY		
	ED Life threatening in ious, difficulty breathing, ble disoriented.		3º burns m	nore than 4 palm sizes,		Ambulance or MEDE need is IMMEDIAT	STATES SECURIOR STATES AND STATES OF THE STATES OF T	vacuation	
	TELLOW Serious Injury nt trauma, not able to walk,		re than 1-2	? palm sizes.	- 1	Ambulance or consid Evacuation may be I	and the same of th	t remote location.	
	REEN eatening injury or illness. strains, minor heat-related	illness.		Non-Emergency. Ex Routine of Conve		ed ,			
5. TRANSPOR	T PLAN:	y							
Air Transport:	(Agency Aircraft Preferred)							
☐ Helispot		☐ Short-ha	ul/Hoist		E	☐ Life Flight		☐ Other	
Ground Trans	ort:					V 1240			
☐ Self-Extra	ct	☐ Carry-Ou	ıt			☐ Ambulance		☐ Other	
6. ADDITIONA	L RESOURCE/EQUIPM	IENT NEEDS:							
☐ Par	amedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Collar			
☐ Bur	n Sheet(s)			☐ Oxygen		☐ Trauma Bag			
	lication(s)		<u> </u>	☐ IV/Fluid(s)		☐ Card	iac Monitor/AED		
□ Oth	er (i.e. splints, rope rescue,	, wheeled litter)		1					
7. COMMUNIC	ATIONS:								
Function	Channel Name/Number	Receive (I	Rx)	Tone/NAC *	Trar	nsmit (Tx)	To	one/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.325	0	110.9	17	71.4325		110.9	
COMMAND									
AIR-TO-GRND								, , , , , , , , , , , , , , , , , , ,	
TACTICAL									
9 EVACUATION	ON LOCATION:		*(N	IAC for digital radio sys	stem)				
	g (Datum WGS84)			¥					
	12.45' x W 123 03.24'								
	to Evacuation Location:	-							
, JOHOPOULALIE	on orzo and mazards.								
9. CONTINGE	NCY:								
Considerations	: If primary options fail, v conjunction with primar		•		MEMBER:		f resources ordere your level of train		